



JACOBSON HOLMAN PLLC
400 SEVENTH STREET, N.W.
WASHINGTON, D.C. 20004-2201

LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT

RECEIVED
JUL 23 2001
TC 1700

ATTY. DOCKET NO.: P66218US0
SERIAL NO.: 09/720,259
APPLICANT(S): INGANAS et al

GROUP ART UNIT: 1733
FILING DATE: February 2, 2001
Date: July 19, 2001

U.S. PATENT DOCUMENTS

*EXAMINER <i>AA</i>	DOCUMENT NUMBER	DATE	NAME	SUB- CLASS	FILING DATE <i>664</i>
<i>AB</i>	<u>AA 5,358,604</u>	<u>10/1994</u>	<u>LIN ET AL.</u>	<u>156</u>	<u>655.1</u>
<i>AC</i>	<u>AB 5,512,131</u>	<u>4/1996</u>	<u>KUMAR ET AL.</u>	<u>156</u>	

OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)

AA AR RD 419100 A (INT. BUSINESS MACHINES CORP) 20 FEBRUARY 1999
Contact Inking Stamps for Microcontact Printing Alkanethiois on Gold

AA AS GUPTA, V.K. ET AL. Design of Surfaces For Patterned Alignment of Liquid Crystals on Planar And Curved Substrates. SCIENCE JUNE 1997, VOL. 276, 5318 PP. 1533-1536, ISSN 0036-8075

AA AT AKSAY, I.A. ET AL. Biomimetic Pathways For Assembling Inorganic Thin Films, SCIENCE, AUGUST 1996, VOL. 273 5277 PP. 892-897, ISSN 0036-8075

AA AU ZHAO, X-M "Microfabrication using soft lithography (waveguides, self assembled monolayers, surface defects, shrinkable polystyrene, etching)", 1998, Vol. 59/10-B of dissertation abstracts international side 5538. 234 sider. (sammendrag) Dissertation Abstracts Online. Bell & Howell Information and Learning, 300 North Zeeb Road, Ann Arbor, MI...

AA AV XIA, Y. "Soft Lithography: Micro- and nanofabrication based on micro contact printing and replica molding". 1996, Vol 57/10-B of dissertation abstracts international side 5538. 307 sider. Dissertation Abstracts Online. Bell & Howell Information and Learning...

EXAMINER *Alla Ola* DATE CONSIDERED 8/21/2003

* EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant(s).